

CLAIMS

What is claimed is:

- 1 1. A method for providing a transcription graphical user interface, comprising
2 the steps of:
3 (a) displaying an utterance icon for prompting the emission of an utterance via a
4 speaker upon the selection thereof; and
5 (b) depicting a transcription field for allowing entry of a transcription of the
6 utterance utilizing a keyboard;
7 (c) wherein the transcription graphical user interface is displayed using hypertext
8 markup language (HTML).
- 1 2. The method as recited in claim 1, wherein a comment field is depicted for
2 allowing entry of comments associated with the transcription utilizing the
3 keyboard.
- 1 3. The method as recited in claim 1, wherein the transcription graphical user
2 interface is capable of being displayed over a network utilizing a network
3 browser.
- 1 4. The method as recited in claim 1, wherein a pair of selection icons are
2 displayed for prompting the emission of previous and next utterances.
- 1 5. The method as recited in claim 1, wherein a hint is displayed corresponding
2 to the utterance.
- 1 6. The method as recited in claim 5, wherein the hint corresponds to a word
2 matched with the utterance utilizing a speech recognition process.

1 7. A computer program product for providing a transcription graphical user
2 interface, comprising:
3 (a) computer code for displaying an utterance icon for prompting the emission of
4 an utterance via a speaker upon the selection thereof; and
5 (b) computer code for depicting a transcription field for allowing entry of a
6 transcription of the utterance utilizing a keyboard;
7 (c) wherein the transcription graphical user interface is displayed using hypertext
8 markup language (HTML).

1 8. The computer program product as recited in claim 7, wherein a comment
2 field is depicted for allowing entry of comments associated with the
3 transcription utilizing the keyboard.

1 9. The computer program product as recited in claim 7, wherein the
2 transcription graphical user interface is capable of being displayed over a
3 network utilizing a network browser.

1 10. The computer program product as recited in claim 7, wherein a pair of
2 selection icons are displayed for prompting the emission of previous and next
3 utterances.

1 11. The computer program product as recited in claim 7, wherein a hint is
2 displayed corresponding to the utterance.

1 12. The computer program product as recited in claim 11, wherein the hint
2 corresponds to a word matched with the utterance utilizing a speech
3 recognition process.

1 13. A system for providing a transcription graphical user interface, comprising:

- 2 (a) logic for displaying an utterance icon for prompting the emission of an
3 utterance via a speaker upon the selection thereof; and
4 (b) logic for depicting a transcription field for allowing entry of a transcription of
5 the utterance utilizing a keyboard;
6 (c) wherein the transcription graphical user interface is displayed using hypertext
7 markup language (HTML).

1 14. The system as recited in claim 7, wherein a comment field is depicted for
2 allowing entry of comments associated with the transcription utilizing the
3 keyboard.

1 15. The system as recited in claim 7, wherein the transcription graphical user
2 interface is capable of being displayed over a network utilizing a network
3 browser.

1 16. The system as recited in claim 7, wherein a pair of selection icons are
2 displayed for prompting the emission of previous and next utterances.

1 17. The system as recited in claim 7, wherein a hint is displayed corresponding to
2 the utterance.

1 18. The system as recited in claim 11, wherein the hint corresponds to a word
2 matched with the utterance utilizing a speech recognition process.